INFORMATION REPORT INFORMATION REPORT

DATE DISTR. 2 November 1955 25 NO. OF PAGES ATE OF INFO. REFERENCES 25X1)-	E-C-R-E-T	e United States within the mean any manner to an unauthorize		
NE OF INFO. ACE ACQUIRED This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. When the local radio station was asked for a position. The speed with which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventapils, above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTB's. During the approach to Ventapils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light AA. mountings on the centerline abaft the funnel. It also had depth charges on a rack or radial leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2½ inches long. (See sketch) Several wassels of the same twee as a searched above were alongside the southern bank of the harbor. Sketch of patrol vessel:							
NE OF INFO. ACE ACQUIRED This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. When ship was approaching Ventspils in a fog the local radio station was asked for a position. The speed with which the station answered, was astomishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTPs. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a could and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light AAA mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the sterm. A paralloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same two as assaurined above were alongede to southern bank of the harbor.	OUNTRY	USSR (L	atvian SSR)		REPORT		
ACE ACQUIRED This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 25X1 When ship was approaching Ventspils in a fog the station answered, was asked for a position. The speed with which the station answered, was asked shing. It almost seemed as if the station of the ship. The position given was precise. In Ventspils, above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTB's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light As. mountings on the centerline abart the funnel. It also had depth charges on a rack or rails leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same twee as asked have were alongside the southern bank of the harbor. Sketch of patrol vessel:	UBJECT	Port of	Ventspils		DATE DISTR.	2 November	1955 25
ACE ACQUIRED REFERENCES 25X1 This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. When ship was approaching Ventspils in a fog the local radio station was asked for a position. The speed with which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTBPs. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck land two twin light Ash. mountings on the centerline abaft the funnel. It was amed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light Ash. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same type as described shows were alongside the southern bank of the harbor. Sketch of patrol vessel:					NO. OF PAGES	1	
This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. When the local radio station was asked for a position. The speed with which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, 25X1 above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTBPs. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck band painted around it, and one mast between the bridge and the funnel. It was amed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light Ash. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several, wegesils of the same twin as described shows were alongside the southern bank of the harbor.	ATE OF INFO.	:			REQUIREMENT		25 X ′
When ship was approaching Ventspils in a fog the local radio station was asked for a position. The speed with which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, 25X1 above the Harbor Master's office, there was a radar done similar to that fitted in Soviet MTB's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was amed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several ressels of the same type as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:	ACE ACQUIRED				REFERENCES		25 X 1
when the local radio station was asked for a position. The speed with which the station answered, was asked for a position. The speed with the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, above the Harbor Master's office, there was a radar done similar to that fitted in Soviet MTB's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck. It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was arned with one gun of about four inch caliber in a shield on the forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2½ inches long. (See sketch) Several vessels of the same type as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:	ATE ACQUIRED		,	This is UNE	VALUATED Information	on	
when ship was approaching Ventspils in a fog the local radio station was asked for a position. The speed with which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, 25X1 above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTB's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light AsA mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same twine as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:		SOURCE EVA	LUATIONS ARE	DEFINITIVE. AF	PRAISAL OF CONTENT IS	TENTATIVE.	
when ship was approaching Ventspils in a fog the local radio station was asked for a position. The speed with which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, 25X1 above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTB's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light AsA mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same twine as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:							
when ship was approaching Ventspils in a fog the local radio station was asked for a position. The speed with which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, 25X1 above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTB's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light AsA mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same twine as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:							
when ship was approaching Ventspils in a fog the local radio station was asked for a position. The speed with which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, 25X1 above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTB's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light AsA mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same twine as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:			1				2EV1
the local radio station was asked for a position. The speed with which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, 25X1 above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTPs. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck. It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light AA. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same time as described above were alongside the southern bank of the harbor.	When		shir was	annroaching	Ventspils in a for		
which the station answered, was astonishing. It almost seemed as if the station had been expecting such a request and had been plotting the position of the ship. The position given was precise. In Ventspils, above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTB's. During the approach to Ventspils, with visi- bility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light AsA. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same twin as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:	WIGH	the local				The speed with	2
the position of the ship. The position given was precise. In Ventspils, 25X1 above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTB's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several wessels of the same two as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:		the static	on answered	, was astoni	shing. It almost s	eemed as if	
above the Harbor Master's office, there was a radar dome similar to that fitted in Soviet MTD's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same twine as described shows were alongside the southern bank of the harbor. Sketch of patrol vessel:							0EV4
fitted in Soviet MTB's. During the approach to Ventspils, with visibility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the sterm. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several ressels of the same twine as described shows were alongside the southern bank of the harbor. Sketch of patrol vessel:							
bility never above 2 to 3 miles, a patrol vessel accompanied the ship into harbor. This vessel was about 160 to 180 feet long with a flush deck It had one funnel with a cowl and blue band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same two as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:	fitted	in Sovie	t MTB's D	uring the ap	proach to Ventspils	with visi-	
deck band painted around it, and one mast between the bridge and the funnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 24 inches long. (See sketch) Several ressels of the same twine as described shows were alongside the southern bank of the harbor. Sketch of patrol vessel:	bility	never ab	ove 2 to 3 :	miles, a pat	rol vessel accompan	ied the ship	
band painted around it, and one mast between the bridge and the furnel. It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 24 inches long. (See sketch) Several ressels of the same twine as described shows were alongside the southern bank of the harbor. Sketch of patrol vessel:					·		
It was armed with one gun of about four inch caliber in a shield on the forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 24 inches long. (See sketch) Several ressels of the same twine as described above were alongside the southern bank of the harbor. 25X1 Sketch of patrol vessel:		arbor. T	urs nesser			with a flush	
forecastle deck and two twin light A.A. mountings on the centerline abaft the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 2h inches long. (See sketch) Several vessels of the same two as described above were alongside th southern bank of the harbor. Sketch of patrol vessel:	deck			It had o	one funnel with a co	with a flush wl and blue	
the funnel. It also had depth charges on a rack or rails leading to the stern. A parabloid antenna was mounted on top of the mast. This was a small radar antenna and was estimated to be about 18 to 24 inches long. (See sketch) Several vessels of the same type as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:	deck band p	ainted ar	ound it, an	It had o d one mast b	one funnel with a concetween the bridge as	with a flush wl and blue nd the funnel.	
small radar antenna and was estimated to be about 18 to 24 inches long. (See sketch) Several vessels of the same two as described above were alongside the southern bank of the harbor. Sketch of patrol vessel:	deck band r It was	painted are	ound it, an th one gun	It had o d one mast b of about for	one funnel with a cor between the bridge as ar inch caliber in a	with a flush wl and blue nd the funnel. a shield on the	t 05V4
(See sketch) Several wessels of the same two as described show were alongside the southern bank of the harbor. Sketch of patrol vessel:	deck band p It was foreca	painted are s armed winstle deck	ound it, an th one gun and two tw	It had one mast hof about for in light A.A	one funnel with a concetween the bridge as ar inch caliber in a mountings on the	with a flush wl and blue nd the funnel. a shield on the centerline abaf	^t 25X1
Sketch of patrol vessel:	deck band p It was forece the fu stern	cainted are s armed wind astle deck unnel. It	ound it, an th one gun and two tw also had d loid antenn	It had on mast hof about for in light A.A epth charges a was mounte	one funnel with a concetween the bridge as ar inch caliber in a mountings on the con a rack or rails and on top of the masses.	with a flush wl and blue nd the funnel. a shield on the centerline abaf leading to the t. This was a	t 25X1
Sketch of patrol vessel:	deck band p It was foreca the fu stern.	cainted are armed with a stle deck connel. It a parable radar ante	ound it, an th one gun and two tw also had d loid antenn enna and wa	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23/1
25	deck band p It was foreca the fu stern. small (See s	painted are armed with a stle deck mnel. It a parabit radar antes sketch)	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vess	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
25	deck band p It was foreca the fu stern. small (See s	painted are armed with a stle deck mnel. It a parabit radar antes sketch)	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vess	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
25	deck band p It was foreca the fu stern. small (See s	painted are armed with a stle deck mnel. It a parabit radar antes sketch)	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vess	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
25 25	deck band representation to the frequency sterm.	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
25 25	deck band process to the frequency sterm.	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
25 25	deck band r It was foreca the fr sterm. small (See s southe	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
25 25	deck band process to the frequency sterm.	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
25 25	deck band representation to the frequency sterm.	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
25 25	deck band representation to the frequency sterm.	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
25 25	deck band process to the frequency sterm.	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge as ar inch caliber in a mountings on the son a rack or rails and on top of the masto be about 18 to 2	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
	deck band r It was foreca the fr sterm. small (See s southe	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge appropriate in the caliber in the mountings on the standard on top of the mass to be about 18 to 2 and three as described.	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
	deck band r It was forece the fr sterm. small (See s southe	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge appropriate in the caliber in the mountings on the standard on top of the mass to be about 18 to 2 and three as described.	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
	deck band r It was forece the fr sterm. small (See s southe	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge appropriate in the caliber in the mountings on the standard on top of the mass to be about 18 to 2 and three as described.	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	23A1 Longside tl
S-E-C-R-E-T	deck band r It was forece the fr sterm. small (See s southe	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge appropriate in the caliber in the mountings on the standard on top of the mass to be about 18 to 2 and three as described.	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	Longside t
S-E-C-R-E-T	deck band r It was foreca the fr sterm. small (See s southe	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge appropriate in the caliber in the mountings on the standard on top of the mass to be about 18 to 2 and three as described.	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	Longside t
	deck band r It was foreca the fr sterm. small (See s southe	painted are armed with a stle deck annel. It	ound it, an th one gun and two tw also had d loid antenn enna and wa everal vesse f the harbo	It had one mast to of about for in light A.A epth charges a was mounted sestimated	one funnel with a concetween the bridge appropriate in the caliber in the mountings on the standard on top of the mass to be about 18 to 2 and three as described.	with a flush wl and blue and the funnel. a shield on the centerline abaf leading to the t. This was a a inches long.	Longside t

Approved For Release 2008/11/12 : CIA-RDP80-00810A007700660006-2

≈/h.

INFORMATION REPORT INFORMATION